

**Set Name Query**

side by side

*DB=USPT; PLUR=YES; OP=ADJ*

L23 johnstone-keith.in.  
L22 rysstad-gunnar.in.  
L21 jerdee-gary-d.in.  
L20 galland-stephen-m.in.  
L19 l9 and (l4 same l3)  
L18 L1l and (peracetic or peracidor peroxyacid or percarboxylic)  
L17 L1l peracetic  
L16 l1l and L15  
L15 organoperoxide  
L14 L1l not l12  
L13 l1 and L12  
L12 L1l and l4  
L11 l9 and L10  
L10 l7 or l8  
L9 l5 or l6  
L8 cyclohexene  
L7 cyclic olefinic  
L6 oxygen scavenging (layer or film or article)  
L5 oxygen scavenging polymer  
L4 peroxide  
L3 (ultraviolet) or UV  
L2 oxygen (scaveng\$ or absor\$)  
L1 ((426/392 |426/397 |426/398 |426/399 )!.CCLS. |(428/34.2 |428/34.3  
|428/35.2 |428/35.4 )!.CCLS. |(252/188.28 )!.CCLS. )

**Hit Count Set Name**

result set

0 L23  
1 L22  
4 L21  
0 L20  
3 L19  
1 L18  
0 L17  
0 L16  
215 L15  
13 L14  
5 L13  
7 L12  
20 L11  
14848 L10  
85 L9  
14728 L8  
225 L7  
77 L6  
32 L5  
105193 L4  
172841 L3  
4007 L2  
2706 L1

END OF SEARCH HISTORY